SECTION I: EFFICACY OF PARAQUAT IN SEVERAL AGRICULTURAL CROPS	
Chapter 1 Efficacy of Paraquat and Other Herbicides in Oil Palm Plantation Chee Yau Kuan, Chung Gait Fee and Dzolkhifli Omar	7
Chapter 2 Efficacy of Paraquat and Other Herbicides in Cocoa Cultivation Lamin, K; Lee, C H; Osman, Y; Rozita, O; Navies, M; Rahmat, M; Albert, L; Alias, A; Meriam, M Y; Saripah, B; Denamany, G and Nik Aziz, N M	55
Chapter 3 Effectiveness of Paraquat in Comparison with Glufosinate in Mango Orchard Dzolkhifli Omar	75
SECTION II: TOXICOLOGICAL EFFECTS OF PARAQUAT	
Chapter 4 Toxicological Studies of Paraquat Lamin, K; Lee, C H; Osman, Y; Rozita, O; Navies, M; Rahmat, M; Albert, L; Alias, A; Meriam, M Y; Saripah, B; Denamany, G and Nik Aziz, N M	83
Chapter 5 Social Life Condition of Herbicide Sprayers in Malaysia Ahmad Hariza Hashim, Asnarulkhadi Abu Samah, Ma'rof Redzuan and Shamsul Azahari Zainal Badari	91
Chapter 6 Evaluation of Plasma and Urine Levels of Paraquat in Exposed Individuals Teh Eng Huat and Aishah Latiff	130
Chapter 7 Influence of Hydraulic Nozzle on Spray Contamination on Spray Operators in Oil Palm Plantations Dzolkhifli Omar	163
SECTION III: ENVIRONMENTAL IMPACT OF PARAQUAT	
Chapter 8 Preamble to Environmental Impact Issues Amir Hamzah Ahmad Ghazali	171

Chapter 9 Persistence of Paraquat Residues in Soil Amir Hamzah Ahmad Ghazali	199
Chapter 10 Isolation and Characterization of Soil Microflora with Paraquat Potential Degrading Abilities Amir Hamzah Ahmad Ghazali	211
Chapter 11 Persistency and Mobility of Paraquat in the Malaysian Oil Palm Agrosystem Khairatul Azmah Mohamed and Ngan Chai Keong	224
SECTION IV: THE ECONOMICS OF USING PARAQUAT	
Chapter 12 The Economics of Substituting Paraquat with Other Herbicides in Major Agricultural Activities in Malaysia: The Oil Palm Sector Faizah Mohd Shariff and Ayat K. Ab. Rahman	241
Chapter 13 A Study of the Economics of Substituting Paraquat with Other Chemical Weed Killers in Major Agricultural Activities in Malaysia: The Cocoa Sector Mohd Nasir Amiruddin, Mohd Noor Ahmad, Say Ken Lee, Shahafiz Mohd Nasir and Esah Ahmad	255
Chapter 14 A Study of the Economics of Substituting Paraquat with Other Chemical Weed Killers in Major Agricultural Activities in Malaysia: The Rubber Sector Mohd Nasir Amiruddin, Mohd Noor Ahmad, Say Ken Lee, Shahafiz Mohd Noor and Esah Ahmad	263
Chapter 15 A Study of the Economics of Substituting Paraquat with Other Chemical Weed Killers in Major Agricultural Activities in Malaysia: The Tobacco Sector Mohd Nasir Amiruddin, Mohd Noor Ahmad, Say Ken Lee, Shahafiz Mohd Noor and Esah Ahmad	271
Chapter 16 A Study of the Economics of Substituting Paraquat with Other Chemical Weed Killers in Major Agricultural Activities in Malaysia: The Pepper Sector Mohd Nasir Amiruddin, Mohd Noor Ahmad, Say Ken Lee, Shahafiz Mohd Nasir and Esah Ahmad	277
Chapter 17 A Study of the Economics of Substituting Paraquat with Other Chemical Weed Killers in Major Agricultural Activities in Malaysia: The Other Crops Mohd Nasir Amiruddin, Mohd Noor Ahmad, Say Ken Lee, Shahafiz Mohd Nasir and Esah Ahmad	289
SECTION V: FUTURE DEVELOPMENT OF PARAQUAT	
Chapter 18 Summary and Future Challenges of Paraquat A Kushairi and Ramle Moslim	311